

9376 Cut Protection Specification Sheet

PRODUCT DESCRIPTION:

Gloves made of DuPont™ Kevlar® string knit fibers are used for general purpose work applications to provide cut and abrasion resistance, using high performance yarns, to further protect the hands when working with sharp objects. Various material weights provide longer durability or additional dexterity where needed. The 9376 features 7 gauge heavy weight Kevlar® string knit fibers with PVC dots on two sides.

FEATURES:

- 7 gauge 100% Dupont(TM) Kevlar® Fibers
- PVC dots on 2 sides
- Heavy weight
- CPPT Level 3

APPLICATIONS:

Manufacturing, Food service, Glass handling, HVAC, Warehousing



TECHNICAL DATA FOR: 9376L

Material Group Strings

Product Type Cut Protection
Glove Size Large

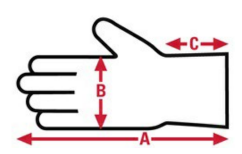
Gauge7 GaugeMaterialKevlar

Made In Mexico

ANSI Puncture ANSI Abrasion ANSI Puncture 3 ANSI Abrasion 3



9376 Cut Protection Specification Sheet



Item No:	Size:	A:	B:	C:	Case Weight	UOM Weight
9376XL	X - Large	11.126	4.5	N/A	42.396 lb.	3.533
9376XS	X - Small	8.00	3.75	N/A	25.656 lb.	2.138
9376M	Medium	9.625	4	N/A	36.060 lb.	3.005
9376S	Small	9.313	3.875	N/A	32.280 lb.	2.690
9376L	Large	9.75	4.5	N/A	37.548 lb.	3.129

MCR Safety - 1255 Schilling Blvd. W. - Collierville, TN 38017 - USA Phone: 901-795-5810 - Toll Free: 800-955-6887 - Fax: 800-999-3908 - Web: www.mcrsafety.com

©2018 MCR Safety - All Rights Reserved